FLORENCE COPPER INC.



1575 W. Hunt Highway, Florence, Arizona 85132 USA

florencecopper.com

July 29, 2019 File No. 132473-003

ADEQ Water Quality Compliance Section Mail Code 5415B-1 1110 West Washington Street Phoenix, Arizona 85007

Attention: Mr. Tracy Bunch

Subject: Weekly Monitoring Report for Week Ending 07/20/2019

Florence Copper, Production Test Facility

Aquifer Protection Permit No. 106360, LTF 61845

Dear Mr. Bunch:

Florence Copper is submitting this report in accordance with Table 4.1-8 and Section 2.7.4.4 of the Production Test Facility Temporary Aquifer Protection Permit (APP) No. 106360.

In accordance with Table 4.1-8 of the APP, this report includes In-Situ Best Available Demonstrated Control Technology (BADCT) compliance monitoring for the PTF that is required to be reported on a weekly basis including:

- Recovered volume to injection volume;
- Inward hydraulic gradient; and
- Maximum injection pressure.

A map showing the location of the PTF injection, recovery, and observation wells is included as Figure 1.

Recovered Volume to Injection Volume

A summary of the injected and recovered volumes for the week 07/14/2019 to 07/20/2019 is included in Table 1. The total injected and recovered volumes for the PTF as a daily total are also presented on Figure 2.

During the reporting period no exceedance of the alert level was measured for recovered volume to injected volume. The alert level is the recovered volume shall exceed the injected volume.

Inward Hydraulic Gradient

Table 2 includes a summary of water levels in the recovery and observation well pairs. Hydrographs showing the water level elevation for each recovery well and observation well pair are included in Figure 3.



During the reporting period, there was no exceedance of the alert level for the inward hydraulic gradient. The alert level for the inward hydraulic gradient is that the water level elevation in the paired observation well must be a minimum of 1 foot higher than the paired recovery well.

Injection Pressure

A summary of the injection pressures during the reporting period is included as Table 3.

During the reporting period no alert levels were exceeded for injection pressure, the injection pressure limit for the injection wells is limited by the fracture gradient of 0.65 pounds per square inch (psi) per foot. For the PTF injection wells this pressure limit equates to 104 psi.

Please contact me at 520-374-3984 if you require any additional information.

Sincerely,

Florence Copper Inc.

Dan Johnson

Vice President - General Manager

Attachments:

Tables and Figures

cc: Marybeth Greenslade, ADEQ

Nancy Rumrill, United States Environmental Protection Agency

TABLES

Table 1. Injected and recovered volumes (gallons) for the week 07/14/2019 – 07/20/2019

		Daily				
		Injection	Daily	Recovery	Ratio	%
Date	Time	Flow	Flow		PLS/Raff	Recovery
7/14/2019	7:00	338700		377700	1.12	112
7/15/2019	7:00	339200		376500	1.11	111
7/16/2019	7:00	339200		377800	1.11	111
7/17/2019	7:00	337600		376100	1.11	111
7/18/2019	7:00	338900		377700	1.11	111
7/19/2019	7:00	338500		377600	1.12	112
7/20/2019	7:00	338600		378200	1.12	112
Weekly Aver	age	338671		377371	1.11	111

Table 2. Average daily water levels in the recovery and observation well pairs (amsl)

Well Pairs							
Avg Elev	7/14/19	7/15/19	7/16/19	7/17/19	7/18/19	7/19/19	7/20/19
R-01	1225.07	1222.73	1222.59	1222.95	1223.37	1223.24	1224.39
O-01	1235.20	1234.51	1233.53	1233.93	1234.71	1234.58	1235.59
O-07	1234.72	1234.03	1233.17	1233.68	1234.43	1234.55	1235.27
R-02	1219.73	1212.89	1215.09	1215.29	1215.45	1215.33	1216.38
O-01	1235.20	1234.51	1233.53	1233.93	1234.71	1234.58	1235.59
O-02	1235.78	1234.45	1233.84	1234.22	1235.05	1234.72	1235.90
R-03	1217.73	1206.18	1209.23	1209.30	1210.06	1209.11	1210.18
O-02	1235.78	1234.45	1233.84	1234.22	1235.05	1234.72	1235.90
O-03	1233.92	1231.91	1232.06	1232.51	1233.55	1233.46	1234.35
R-04	1213.85	1202.14	1207.46	1206.92	1207.85	1206.78	1207.48
O-03	1233.92	1231.91	1232.06	1232.51	1233.55	1233.46	1234.35
R-05	1219.12	1212.93	1214.10	1213.98	1215.34	1214.98	1215.68
O-04	1234.41	1233.07	1232.65	1233.20	1234.22	1234.55	1235.01
R-06	1219.36	1207.28	1213.11	1212.94	1213.91	1213.42	1213.77
O-04	1234.41	1233.07	1232.65	1233.20	1234.22	1234.55	1235.01
O-05	1235.18	1234.02	1233.47	1234.01	1234.89	1235.31	1235.75
R-07	1232.21	1231.28	1230.49	1231.05	1231.98	1231.85	1232.51
O-05	1235.18	1234.02	1233.47	1234.01	1234.89	1235.31	1235.75
O-06	1234.53	1233.71	1232.84	1233.39	1234.22	1234.50	1234.97
R-08	1220.00	1217.02	1215.85	1216.14	1216.59	1216.43	1216.81
O-06	1234.53	1233.71	1232.84	1233.39	1234.22	1234.50	1234.97
O-07	1234.72	1234.03	1233.17	1233.68	1234.43	1234.55	1235.27

Table 3. Injection well pressures (psi)

	I-01			I-02			I-03			I-04		
Date	AVG	MIN	MAX									
7/14/2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7/15/2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7/16/2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7/17/2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7/18/2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7/19/2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7/20/2019	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

FIGURES

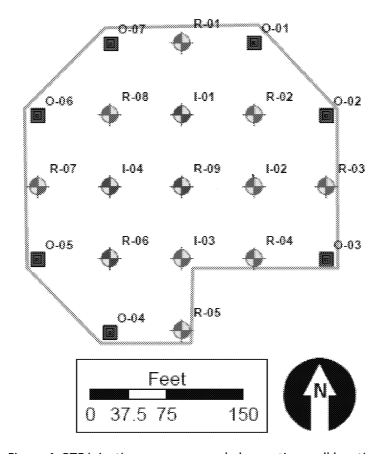


Figure 1. PTF injection, recovery, and observation well locations

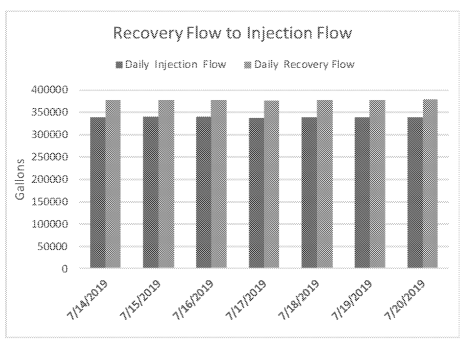


Figure 2. Recovered volume to injected volume

Figure 3

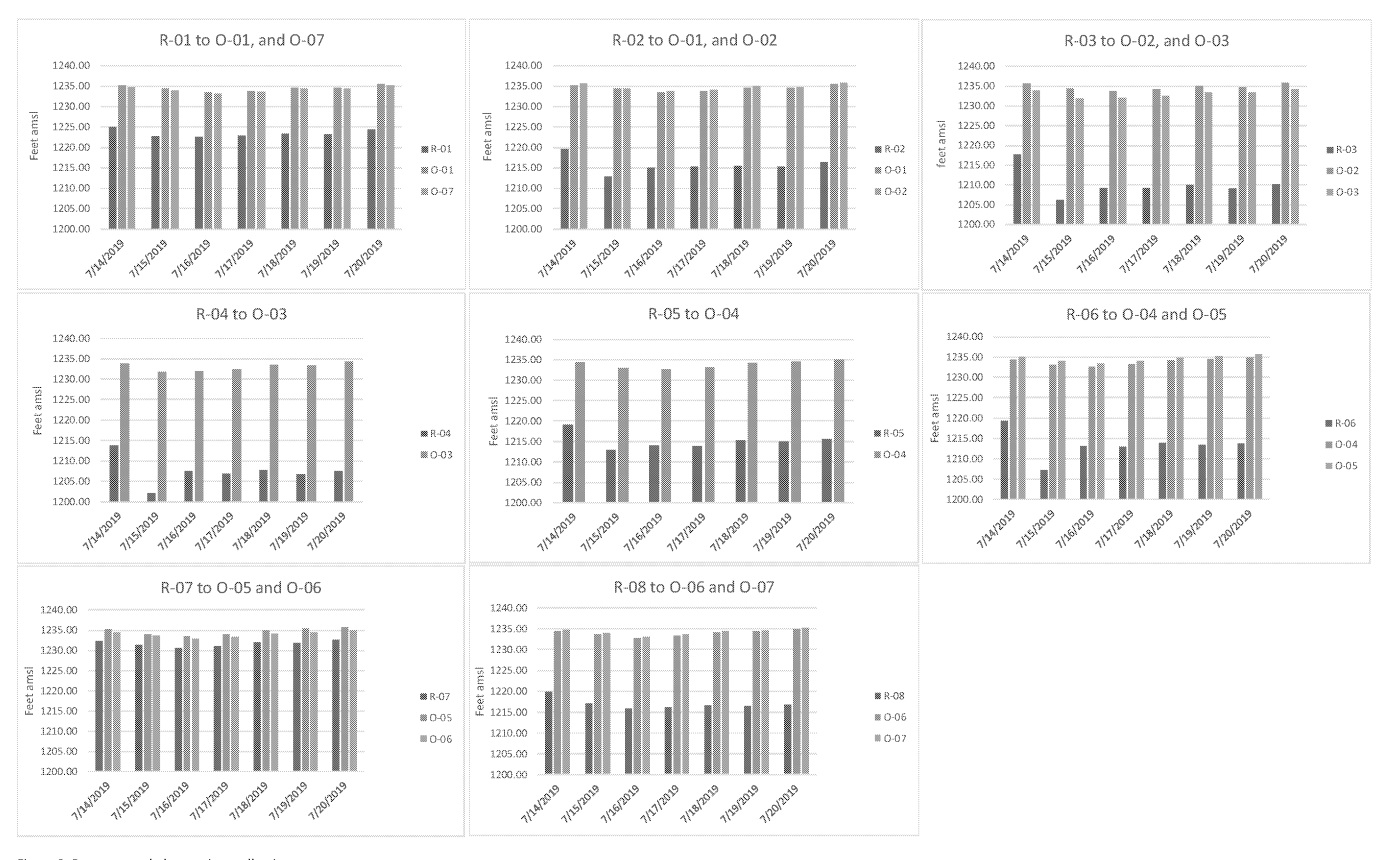


Figure 3. Recovery and observation well pairs